



# STIC Search Results Feedback Form

## EIC 3600

Questions about the scope or the results of the search? Contact *the EIC searcher or contact:*

**Karen Lehman, EIC 3600 Team Leader**  
**306-5783, PK5- Suite 804**

## Voluntary Results Feedback Form

➤ I am an examiner in Workgroup:  Example: 3620 (optional)

➤ Relevant prior art **found**, search results used as follows:

- ☐ 102 rejection
- ☐ 103 rejection
- ☐ Cited as being of interest.
- ☐ Helped examiner better understand the invention.
- ☐ Helped examiner better understand the state of the art in their technology.

Types of relevant prior art found:

- ☐ Foreign Patent(s)
- ☐ Non-Patent Literature  
(journal articles, conference proceedings, new product announcements etc.)

➤ Relevant prior art **not found**:

- ☐ Results verified the lack of relevant prior art (helped determine patentability).
- ☐ Results were not useful in determining patentability or understanding the invention.

**Comments:**

**Drop off or send completed forms to EIC3600 PK5 Suite 804**



?show files;ds  
File 347:JAPIO Oct 1976-2003/Oct(Updated 040202)  
(c) 2004 JPO & JAPIO  
File 348:EUROPEAN PATENTS 1978-2004/Feb W04  
(c) 2004 European Patent Office  
File 349:PCT FULLTEXT 1979-2002/UB=20040226,UT=20040219  
(c) 2004 WIPO/Univentio  
File 350:Derwent WPIX 1963-2004/UD,UM &UP=200414  
(c) 2004 Thomson Derwent  
File 371:French Patents 1961-2002/BOPI 200209  
(c) 2002 INPI. All rts. reserv.  
File 120:U.S. Copyrights 1978-2004/Feb 24  
(c) format only 2004 The Dialog Corp.  
File 426:LCMARC-Books 1968-2004/Feb W5  
(c) format only 2004 Dialog Corporation  
File 430:British Books in Print 2003/Nov W5  
(c) 2003 J. Whitaker & Sons Ltd.  
File 483:Newspaper Abs Daily 1986-2004/Feb 27  
(c) 2004 ProQuest Info&Learning  
File 2:INSPEC 1969-2004/Feb W4  
(c) 2004 Institution of Electrical Engineers  
File 35:Dissertation Abs Online 1861-2004/Feb  
(c) 2004 ProQuest Info&Learning  
File 65:Inside Conferences 1993-2004/Feb W5  
(c) 2004 BLDSC all rts. reserv.  
File 99:Wilson Appl. Sci & Tech Abs 1983-2004/Jan  
(c) 2004 The HW Wilson Co.  
File 233:Internet & Personal Comp. Abs. 1981-2003/Sep  
(c) 2003 EBSCO Pub.  
File 474:New York Times Abs 1969-2004/Mar 01  
(c) 2004 The New York Times  
File 475:Wall Street Journal Abs 1973-2004/Mar 01  
(c) 2004 The New York Times  
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13  
(c) 2002 The Gale Group  
File 139:EconLit 1969-2004/Feb  
(c) 2004 American Economic Association  
File 9:Business & Industry(R) Jul/1994-2004/Mar 01  
(c) 2004 Resp. DB Svcs.  
File 15:ABI/Inform(R) 1971-2004/Mar 02  
(c) 2004 ProQuest Info&Learning  
File 16:Gale Group PROMT(R) 1990-2004/Mar 02  
(c) 2004 The Gale Group  
File 20:Dialog Global Reporter 1997-2004/Mar 02  
(c) 2004 The Dialog Corp.  
File 148:Gale Group Trade & Industry DB 1976-2004/Mar 02  
(c) 2004 The Gale Group  
File 160:Gale Group PROMT(R) 1972-1989  
(c) 1999 The Gale Group  
File 275:Gale Group Computer DB(TM) 1983-2004/Mar 02  
(c) 2004 The Gale Group  
File 476:Financial Times Fulltext 1982-2004/Mar 02  
(c) 2004 Financial Times Ltd  
File 610:Business Wire 1999-2004/Mar 01  
(c) 2004 Business Wire.  
File 613:PR Newswire 1999-2004/Feb 29  
(c) 2004 PR Newswire Association Inc  
File 621:Gale Group New Prod. Annou.(R) 1985-2004/Mar 01  
(c) 2004 The Gale Group  
File 624:McGraw-Hill Publications 1985-2004/Mar 01  
(c) 2004 McGraw-Hill Co. Inc  
File 634:San Jose Mercury Jun 1985-2004/Mar 01  
(c) 2004 San Jose Mercury News  
File 636:Gale Group Newsletter DB(TM) 1987-2004/Mar 02  
(c) 2004 The Gale Group

File 810:Business Wire 1986-1999/Feb 28  
         (c) 1999 Business Wire  
 File 813:PR Newswire 1987-1999/Apr 30  
         (c) 1999 PR Newswire Association Inc  
 File 256:SoftBase:Reviews,Companies&Prods. 82-2004/Jan  
         (c)2004 Info.Sources Inc  
 File 267:Finance & Banking Newsletters 2004/Mar 01  
         (c) 2004 The Dialog Corp.  
 File 268:Banking Info Source 1981-2004/Feb W4  
         (c) 2004 ProQuest Info&Learning  
 File 625:American Banker Publications 1981-2004/Mar 02  
         (c) 2004 American Banker  
 File 626:Bond Buyer Full Text 1981-2004/Mar 02  
         (c) 2004 Bond Buyer  
 File 608:KR/T Bus.News. 1992-2004/Mar 02  
         (c)2004 Knight Ridder/Tribune Bus News  
 File 13:BAMP 2004/Feb W4  
         (c) 2004 Resp. DB Svcs.  
 File 75:TGG Management Contents(R) 86-2004/Feb W4  
         (c) 2004 The Gale Group

Set	Items	Description
S1	0	AU='BIERENBAUM S'
S2	0	AU='BIERENBAUM, S'
S3	0	S1 OR S2

?show files;ds

File 347:JAPIO Oct 1976-2003/Oct(Updated 040202)

(c) 2004 JPO & JAPIO

File 350:Derwent WPIX 1963-2004/UD,UM &UP=200414

(c) 2004 Thomson Derwent

File 371:French Patents 1961-2002/BOPI 200209

(c) 2002 INPI. All rts. reserv.

Set	Items	Description
S1	2809195	ESTABLISH??? OR DETERMIN??? OR DEFIN??? OR INSTITUTE? ? OR INSTITUTING OR DESIGN??? OR CONSTRUCT??? OR FASHION??? OR CRE- AT??? OR DEVISE OR LAYOUT OR LAY???()OUT
S2	76430	FLOWCHART? ? OR FLOW()CHART? ? OR (WORKFLOW OR WORKLOAD OR WORK() (FLOW OR LOAD) OR PROJECT OR PROCESS) () (MAP? ? OR DIAGR- AM? ?)
S3	55022	BANK? ? OR BANC? ? OR (FINANCIAL OR DEBIT OR CREDIT OR FIS- CAL? OR MONETARY OR INVESTMENT?) () (INSTITUTION? ? OR ENTITY OR SERVICE? ? OR ENTITIES) OR SAVINGS(2W)LOAN? OR S(W)L OR (SAV- ING? ? OR CHECKING) ()ACCOUNT? ? OR CREDIT()UNION? ?
S4	2370337	TRANSACTION? ? OR ASSESSMENT OR STRATEGY OR PROCEDURE? ? OR ROUTINE? ? OR OPERATION? ? OR INTERACTION? ? OR EVALUATION? ? OR APPRAISAL? ? OR DETERMINATION? ?
S5	2664	S1(5N)S2
S6	3538	S3(5N)S4
S7	0	S5(10N)S6
S8	2	S5 AND S6
S9	899	S5 AND (S3 OR S4)
S10	4	S5 AND (S3(S)S4)
S11	265330	IC=G06F-017?
S12	357	S9 AND S11
S13	6	S3 AND S4 AND S5
S14	269	S5(5N) (S3 OR S4)
S15	137	S11 AND S14
S16	792	S1(2N)S2
S17	59	S16(5N) (S3 OR S4)
S18	33	S11 AND S17
S19	4211	GUI OR GRAPHIC(2W)INTERFACE
S20	0	S18 AND S19
S21	0	S17 AND S19
S22	2	S12 AND S19
S23	18051	GUI OR GRAPHIC??(5W) (INTERFACE OR DISPLAY)
S24	3	S12 AND S23
S25	2	S15 AND S23
S26	7	S9(S)S23
S27	15	S10 OR S13 OR S22 OR S24 OR S25 OR S26
S28	15	IDPAT (sorted in duplicate/non-duplicate order)
S29	15	IDPAT (primary/non-duplicate records only)

*Skipped all*

29/3,K/2 (Item 2 from file: 350)  
DIALOG(R)File 350:Derwent WPIX  
(c) 2004. Thomson Derwent. All rts. reserv.

015686958 \*\*Image available\*\*  
WPI Acc No: 2003-749147/200371  
XRPX Acc No: N03-600533

**Database for storing complex data e.g. intellectual property, has data storage space architecture comprising two or three-dimensional grid with permanent and variable type database records located at grid line intersections**

Patent Assignee: WILLIAMS A (WILL-I)

Inventor: WILLIAMS A

Number of Countries: 002 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
CA 2391692	A1	20030910	CA 2391692	A	20020715	200371 B
US 20040010503	A1	20040115	US 2002255762	A	20020927	200406

Priority Applications (No Type Date): CA 2391692 A 20020715

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
CA 2391692	A1	E	73	G06F-017/30	
US 20040010503	A1			G06F-007/00	

Abstract (Basic):

... replicate in response to an event e.g. a user request during database input/output \*operations\*.

... A \*graphical\* user \*interface\* (\*GUI\*) displays the node structure on screen to facilitate database management...

...3) A \*graphical\* user \*interface\*.

...

...The drawing shows a \*flowchart\* illustrating a process of \*designing\* a database

...International Patent Class (Main): \*G06F-017/30\*

29/3,K/3 (Item 3 from file: 350)  
DIALOG(R)File 350:Derwent WPIX  
(c) 2004 Thomson Derwent. All rts. reserv.

015572609 \*\*Image available\*\*  
WPI Acc No: 2003-634766/200360  
Related WPI Acc No: 2003-017430; 2003-266590; 2003-299130  
XRPX Acc No: N03-504818

**Computer based graphical program creation method for robotics, involves creating program based on specified sequence of \*operations\* input by user using \*graphical\* user \*interface\***

Patent Assignee: CHANDHOKE S (CHAN-I); CIFRA C (CIFR-I); FULLER D W (FULL-I); VAZQUEZ N (VAZQ-I)

Inventor: CHANDHOKE S; CIFRA C; FULLER D W; VAZQUEZ N

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20020129333	A1	20020912	US 2000587682	A	20000605	200360 B
			US 2000595003	A	20000613	
			US 200251268	A	20020118	

Priority Applications (No Type Date): US 200251268 A 20020118; US 2000587682 A 20000605; US 2000595003 A 20000613

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 20020129333	A1		61	G06F-009/44	CIP of application US 2000587682 CIP of application US 2000595003

... based graphical program creation method for robotics, involves creating program based on specified sequence of \*operations\* input by user using \*graphical\* user \*interface\*

Abstract (Basic):

... A graphical user interface (\*GUI\*) that provides access to motion control \*operations\*, machine vision \*operation\* and data acquisition \*operations\* is displayed on a display device. The specified sequence of \*operation\* input by a user, is stored in a memory. A graphical program is generated to implement specified sequence of \*operations\*.

29/3,K/4 (Item 4 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015005844 \*\*Image available\*\*

WPI Acc No: 2003-066361/200306

Related WPI Acc No: 1999-633506

XRPX Acc No: N03-051423

User interface for database \*evaluation\* system, has two or more attribute window panes, each of which displays representations of stored record that has attribute matching with that of displayed reference record

Patent Assignee: BIZRATE.COM (BIZR-N)

Inventor: SCHMITT M

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 6463431	B1	20021008	US 956812	P	19951115	200306 B
			US 96748944	A	19961114	
			US 99344637	A	19990625	

Priority Applications (No Type Date): US 956812 P 19951115; US 96748944 A 19961114; US 99344637 A 19990625

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
US 6463431	B1	40	G06F-017/30	Provisional application US 956812 Cont of application US 96748944 Cont of patent US 5983220

User interface for database \*evaluation\* system, has two or more attribute window panes, each of which displays representations of stored ...

Abstract (Basic):

... 2) Database \*evaluation\* system; and...

...User interface for database \*evaluation\* system (DES) (claimed) for evaluating items including consumer goods such as vehicle and home electronics, consumer services such as health care and insurance policy, \*financial\* \*services\* such as stock, mutual fund and other investment, travel destination and other hospitality services, real...

...The figure shows the \*flowchart\* illustrating the domain model \*defining\* process...

29/3,K/5 (Item 5 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014956916 \*\*Image available\*\*

WPI Acc No: 2003-017430/200301

Related WPI Acc No: 1999-214447; 2001-662563; 2002-236176; 2002-518240;  
2002-617641; 2002-642320; 2003-266590; 2003-299130; 2003-634766;  
2003-754707

XRPX Acc No: N03-013323

**Computer implemented prototype creation method for industrial automation application, involves receiving user input data of specified \*operation\* sequence at \*graphical\* user \*interface\* for storage**

Patent Assignee: NAT INSTR CORP (NAIN-N)

Inventor: CHANDHOKE S; CIFRA C; FULLER D W; VAZQUEZ N

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20020126151	A1	20020912	US-2000595003	A	20000613	200301 . B
			US 200251442	A	20020118	

Priority Applications (No Type Date): US 200251442 A 20020118; US  
2000595003 A 20000613

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
-----------	------	-----	----	----------	--------------

US 20020126151	A1		61	G09G-005/00	CIP of application US 2000595003
----------------	----	--	----	-------------	----------------------------------

**... implemented prototype creation method for industrial automation application, involves receiving user input data of specified \*operation\* sequence at \*graphical\* user \*interface\* for storage**

Abstract (Basic):

... A graphical user interface (\*GUI\*) providing \*GUI\* access to set of \*operation\* including motion control, machine vision and data acquisition (DAQ) \*operation\* is displayed. A user input to \*GUI\* specifying the sequence of \*operation\* is received. The data representing specified \*operation\* sequence is stored in data structure for access the \*operation\* sequence comprises a prototype.  
... easily and efficiently develop prototype of an application at a high level, by using the \*GUI\* without requiring the user to write code in any programming language. Enables a user to preview the motion of the \*operation\* sequence efficiently without requiring the motion to actually be performed by a motion control device...

29/3,K/10 (Item 10 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014275853 \*\*Image available\*\*

WPI Acc No: 2002-096555/200213

XRPX Acc No: N02-071281

**Graphical user interface defining method for computer systems, involves redefining graphical user interface for each loaded applications by adding new functionality of recently loaded application**

Patent Assignee: GATEWAY INC (GATE-N)

Inventor: WUGOFSKI T D

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 6317143	B1	20011113	US 99237483	A	19990126	200213 B

Priority Applications (No Type Date): US 99237483 A 19990126

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
-----------	------	-----	----	----------	--------------

US 6317143	B1		7	G06F-003/00	
------------	----	--	---	-------------	--

Abstract (Basic):

... The figure shows a \*flowchart\* for \*graphical\* user \*interface\*  
\*defining\* process...

29/3,K/13 (Item 13 from file: 350)  
DIALOG(R)File 350:Derwent WPIX  
(c) 2004 Thomson Derwent. All rts. reserv.

012448046 \*\*Image available\*\*  
WPI Acc No: 1999-254154/199921  
XRPX Acc No: N99-189237

**Optimal sweep threshold parameter determining system for demand deposit  
account (DDA) in \*financial\* \*institution\* accounting system**

Patent Assignee: CARREKER ANTINORI INC (CARR-N)

Inventor: PAULSON F.L

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 5893078	A	19990406	US 97825012	A	19970326	199921 B

Priority Applications (No Type Date): US 97825012 A 19970326

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
US 5893078	A	19	G06F-017/00	

**Optimal sweep threshold parameter determining system for demand deposit  
account (DDA) in \*financial\* \*institution\* accounting system**

Abstract (Basic):

... is function of activity of DDA is set during historical period  
of time in initialization \*routine\*. A trial sweep process is repeated  
until modification of trial sweep threshold parameter fails to...  
... parameter. The trial sweep threshold parameter is modified by  
being both increased and decreased during \*operation\* of trial sweep  
\*routine\*. An INDEPENDENT CLAIM is included for optimal sweep threshold  
parameter determining method:...

...The figure represents \*flow\* \*chart\* for \*determining\* optimal sweep  
threshold parameter for DDA...



29/AN,AZ,TI/1 (Item 1 from file: 350)  
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

015748875

Control unit operation evaluating method, involves executing one graphical program on system connected to control unit to simulate operation of unit, and executing another program to measure characteristics of unit

Local Applications (No Type Date): US 200246861 A 20020115

Priority Applications (No Type Date): US 200246861 A 20020115

29/AN,AZ,TI/2 (Item 2 from file: 350)  
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

015686958

Database for storing complex data e.g. intellectual property, has data storage space architecture comprising two or three-dimensional grid with permanent and variable type database records located at grid line intersections

Local Applications (No Type Date): CA 2391692 A 20020715; US 2002255762 A 20020927

Priority Applications (No Type Date): CA 2391692 A 20020715

29/AN,AZ,TI/3 (Item 3 from file: 350)  
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

015572609

Computer based graphical program creation method for robotics, involves creating program based on specified sequence of \*operations\* input by user using \*graphical\* user \*interface\*

Local Applications (No Type Date): US 2000587682 A 20000605; US 2000595003 A 20000613; US 200251268 A 20020118

Priority Applications (No Type Date): US 200251268 A 20020118; US 2000587682 A 20000605; US 2000595003 A 20000613

29/AN,AZ,TI/4 (Item 4 from file: 350)  
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

015005844

User interface for database \*evaluation\* system, has two or more attribute window panes, each of which displays representations of stored record that has attribute matching with that of displayed reference record

Local Applications (No Type Date): US 956812 P 19951115; US 96748944 A 19961114; US 99344637 A 19990625

Priority Applications (No Type Date): US 956812 P 19951115; US 96748944 A 19961114; US 99344637 A 19990625

29/AN,AZ,TI/5 (Item 5 from file: 350)  
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

014956916

Computer implemented prototype creation method for industrial automation application, involves receiving user input data of specified \*operation\* sequence at \*graphical\* user \*interface\* for storage

Local Applications (No Type Date): US 2000595003 A 20000613; US 200251442 A 20020118

Priority Applications (No Type Date): US 200251442 A 20020118; US 2000595003 A 20000613

29/AN,AZ,TI/6 (Item 6 from file: 350)  
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

014669659

Organizing information in database system, with group attributes defined and words of collection of data assigned to attributes by associating data graph identifier list with thesaurus entry

Local Applications (No Type Date): WO 2001IB2792 A 20011129; EP 2000403329 A 20001129; EP 2000403330 A 20001129; EP 2000403331 A 20001129; EP 2000403332 A 20001129; US 2000736683 A 20001213; US 2000736677 A 20001213; US 2000736711 A 20001213; AU 200232035 A 20011129; US 2000736677 A 20001213; US 2000736711 A 20001213

Priority Applications (No Type Date): EP 2000403332 A 20001129; EP 2000403329 A 20001129; EP 2000403330 A 20001129; EP 2000403331 A 20001129

29/AN,AZ,TI/7 (Item 7 from file: 350)  
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

014637657

Optimum utilization judging system for land, involves calculating effective floor area ratio based on building cost, land price and ratio of road width to designated floor area

Local Applications (No Type Date): JP 2000302593 A 20001002; JP 2000302593 A 20001002

Priority Applications (No Type Date): JP 2000302593 A 20001002

29/AN,AZ,TI/8 (Item 8 from file: 350)  
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

014391607

Layout design assistance device for pulley used in suspending transmission belt has pulley layout display control unit which makes re-displaying of pulleys and belts by display device

Local Applications (No Type Date): JP 2000226505 A 20000727

Priority Applications (No Type Date): JP 2000226505 A 20000727

29/AN,AZ,TI/9 (Item 9 from file: 350)  
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

014296017

CAD based wiring pattern layout method for high resolution LCD, involves computing width and length of each divided pattern, based on length of all the computed number of width and length candidate patterns

Local Applications (No Type Date): JP 99225495 A 19990809

Priority Applications (No Type Date): JP 99225495 A 19990809

29/AN,AZ,TI/10 (Item 10 from file: 350)  
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

014275853

Graphical user interface defining method for computer systems, involves redefining graphical user interface for each loaded applications by adding new functionality of recently loaded application

Local Applications (No Type Date): US 99237483 A 19990126

Priority Applications (No Type Date): US 99237483 A 19990126

29/AN,AZ,TI/11 (Item 11 from file: 350)  
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

013851062

**Risk metric determining method for portfolio of instruments, involves producing risk metric from associated probability and determined risk values, for instrument, by retrieving stored risk values**

Local Applications (No Type Date): WO 2000CA656 A 20000602; AU 200053779 A 20000602; US 99323680 A 19990602; US 2001811684 A 20010320; EP 2000938364 A 20000602; WO 2000CA656 A 20000602; WO 2000CA656 A 20000602; JP 2001502023 A 20000602  
Priority Applications (No Type Date): US 99323680 A 19990602; US 2001811684 A 20010320

**29/AN,AZ,TI/12 (Item 12 from file: 350)**

DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

012469965

**Filter coefficient shifting method for filter system in video data processing**

Local Applications (No Type Date): US 97783621 A 19970114; US 97979395 A 19971126  
Priority Applications (No Type Date): US 97783621 A 19970114; US 97979395 A 19971126

**29/AN,AZ,TI/13 (Item 13 from file: 350)**

DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

012448046

**Optimal sweep threshold parameter determining system for demand deposit account (DDA) in \*financial\* \*institution\* accounting system**

Local Applications (No Type Date): US 97825012 A 19970326  
Priority Applications (No Type Date): US 97825012 A 19970326

**29/AN,AZ,TI/14 (Item 14 from file: 350)**

DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

012443750

**Automatic display-signal parameter deciding procedure for computer graphic system - involves deciding and using display signal parameter to show encoded image on display device, after examining analog-signal frame by judging whether test data are encoded in analog-signal frame based on correspondence indication**

Local Applications (No Type Date): JP 98162106 A 19980610; US 97872764 A 19970610; KR 9822456 A 19980610; TW 98106266 A 19980423; KR 9822456 A 19980610  
Priority Applications (No Type Date): US 97872764 A 19970610

**29/AN,AZ,TI/15 (Item 15 from file: 350)**

DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

009099524

**Computerised control of machine or process - using vector or graphical entry of processing steps or control program and taking account of real-time machine or process characteristics**

Local Applications (No Type Date): DE 4041869 A 19901227; WO 91DE1008 A 19911224; WO 91DE1008 A 19911224; EP 92902249 A 19911224; WO 91DE1008 A 19911224; JP 92502434 A 19911224; WO 91DE1008 A 19911224; EP 92902249 A 19911224; DE 503600 A 19911224; WO 91DE1008 A 19911224; EP 92902249 A 19911224; WO 91DE1008 A 19911224; US 9381348 A 19930628; CA 2099006 A 19911224  
Priority Applications (No Type Date): DE 4041869 A 19901227

?show files;ds

File 348:EUROPEAN PATENTS 1978-2004/Feb W04

(c) 2004 European Patent Office

File 349:PCT FULLTEXT 1979-2002/UB=20040226,UT=20040219

(c) 2004 WIPO/Univentio

Set	Items	Description
S1	1390680	ESTABLISH??? OR DETERMIN??? OR DEFIN??? OR INSTITUTE? ? OR INSTITUTING OR DESIGN??? OR CONSTRUCT??? OR FASHION??? OR CRE- AT??? OR DEVISE OR LAYOUT OR LAY???()OUT
S2	117948	FLOWCHART? ? OR FLOW()CHART? ? OR (WORKFLOW OR WORKLOAD OR WORK() (FLOW OR LOAD) OR PROJECT OR PROCESS) () (MAP? ? OR DIAGR- AM? ?)
S3	81315	BANK? ? OR BANC? ? OR (FINANCIAL OR DEBIT OR CREDIT OR FIS- CAL? OR MONETARY OR INVESTMENT?) () (INSTITUTION? ? OR ENTITY OR SERVICE? ? OR ENTITIES) OR SAVINGS(2W)LOAN? OR S(W)L OR (SAV- ING? ? OR CHECKING) ()ACCOUNT? ? OR CREDIT()UNION? ?
S4	1089308	TRANSACTION? ? OR ASSESSMENT OR STRATEGY OR PROCEDURE? ? OR ROUTINE? ? OR OPERATION? ? OR INTERACTION? ? OR EVALUATION? ? OR APPRAISAL? ? OR DETERMINATION? ?
S5	9002	S1(5N)S2
S6	5193	S3(5N)S4
S7	3	S5(10N)S6
S8	61	S5(S) (S3(S)S4)
S9	28724	GUI OR GRAPHIC??(5W) (INTERFACE OR DISPLAY)
S10	19	<del>S8(S)S9</del> <i>Slammed all</i>
S11	42377	IC=G06F-017?
S12	5	S10 AND S11
S13	23	S8 AND S11
S14	37	S10 OR S13
S15	19	IDPAT S10 (sorted in duplicate/non-duplicate order)
S16	19	IDPAT S10 (primary/non-duplicate records only)

16/3,K/2 (Item 2 from file: 349)  
DIALOG(R)File 349:PCT FULLTEXT  
(c) 2004, WIPO/Univentio. All rts. reserv.

01066614 \*\*Image available\*\*

**METHOD AND SYSTEM FOR MEDIA**

**PROCEDE ET SYSTEME POUR CONTENU MULTIMEDIA**

Patent Applicant/Inventor:

RISAN Hank, 515 Washington Street, Santa Cruz, CA 95060, US, US  
(Residence), US (Nationality)

FITZGERALD Edward Vincent, 100 Peach Terrace, Santa Cruz, CA 95060, US,  
US (Residence), US (Nationality)

Legal Representative:

GALLENSON Mavis S (et al) (agent), Ladas & Parry, 5670 Wilshire  
Boulevard, Suite 2100, Los Angeles, CA 90036, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200396340 A2 20031120 (WO 0396340)

Application: WO 2003US14878 20030510 (PCT/WO US0314878)

Priority Application: US 2002379979 20020510; US 2002378011 20020510; US  
2002218241 20020813; US 2002235293 20020904; US 2002304390 20021125; US  
2002325243 20021218; US 2003364643 20030210; US 2003451231 20030228; US  
2003430843 20030505; US 2003430477 20030505

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU

CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP

KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PH PL PT

RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE  
SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 222812

16/3,K/8 (Item 8 from file: 349)  
DIALOG(R)File 349:PCT FULLTEXT  
(c) 2004 WIPO/Univentio. All rts. reserv.

00784138

**SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR A REQUEST BATCHER IN A  
TRANSACTION SERVICES PATTERNS ENVIRONMENT**

**SYSTEME, PROCEDE ET ARTICLE MANUFACTURE POUR MODULE DE MISE EN LOTS DES  
REQUETES DANS UN ENVIRONNEMENT CARACTERISE PAR DES SERVICES  
TRANSACTIONNELS**

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US  
(Residence), US (Nationality)

Inventor(s):

BOWMAN-AMUAH Michel K, 6426 Peak Vista Circle, Colorado Springs, CO 80918  
, US,

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 1400 Page  
Mills Road, Palo Alto, CA 94304, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200116733 A2-A3 20010308 (WO 0116733)

Application: WO 2000US23885 20000831 (PCT/WO US0023885)

Priority Application: US 99387575 19990831

Designated States: AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CU CZ DE DK

DZ EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT

LU LV MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR

TT UA UG UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW  
(EA) AM AZ BY KG KZ MD RU TJ TM  
Publication Language: English  
Filing Language: English  
Fulltext Word Count: 150393

Fulltext Availability:  
Detailed Description

#### Detailed Description

... many of the client-side problems by.

Improving performance on the client side;  
Enabling the \*creation\* of dynamic, real-time Web applications; and  
Providing the ability to create a wide variety...acting as servers in a  
client server architecture, application servers being accessed from both  
traditional \*GUI\* clients built in Powerbuilder and Visual Basic and from  
Web-based front ends accessing the...Bl. The application will only be  
used by a dedicated, expert user community where a \*GUI\* is not needed.

A dedicated work force with low turnaround, skilled in the use of  
character based 3270 applications, eliminates the need for a \*GUI\*  
interface.

B2. The application requires a high volume of repetitive transactions.

The high degree of...can reside on both client and server. Clients are  
typically PCs or Workstations with a \*graphical\* user \*interface\* running  
in a Web browser. Servers are usually implemented on UNIX, NT or  
mainframe machines...

...of a character-based interface. That is, it allows PC-based clients to  
introduce a \*graphical\* user \*interface\* (\*GUI\*) into the application  
environment.

Allows rapid development "out-of-the-box"  
Decreased communication overhead because...

...a three-tiered enhanced client/server architecture is that it provides  
the benefits of a \*GUI\* application, but also provides a level of  
integrity and reliability found in mainframe centralized computing...  
operating system, the Window System Services provide the base  
functionality for creating and managing a \*graphical\* user \*interface\* (  
\*GUI\*) -- detecting user actions, managing windows on the display, and  
displaying information in windows.

Implementation considerations...add-ons and third party products.

Can the tool be used for both prototyping and \*GUI\* design?  
The ability to use a single tool for both prototyping and \*GUI\* design  
will reduce the development learning curve. One should also consider how  
well the tool...or iconic push-buttons, programmed to launch a particular  
window.

A major advantage of the \*graphical\* user \*interface\* is the fact that it  
allows multiple windows to be open at one time.

Implementation...These services are responsible for collecting,  
processing, formatting, and writing report information (for example,  
data, \*graphics\*, text).

Report Distribution Services..These services are responsible for  
printing, or otherwise distributing, the reports...Status information  
requests are performed directly from the API using Information Access  
Services APIs. No \*interaction\* with the report process is necessary,

which results in improved performance.

228  
Modules  
Figure 32...

...number of reports found.

Control Reports. The Control Reports function is responsible for performing various \*operations\* on reports. The following services are provided.

Delete a report request and any associated output...

...default printer. The report name and requesting process ID is passed to identify the report.

**\*EVALUATION\* CRITERIA**

There are two primary approaches to implementing a reporting architecture: custom and package. Evaluating...

16/3,K/11 (Item 11 from file: 349)  
DIALOG(R)File 349:PCT FULLTEXT  
(c) 2004 WIPO/Univentio. All rts. reserv.

00784124

**SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR A REQUEST SORTER IN A TRANSACTION SERVICES PATTERNS ENVIRONMENT**  
**SYSTEME, PROCEDE ET ARTICLE DE FABRICATION APPLIQUES DANS UN TRIEUR DE REQUETES D'UN ENVIRONNEMENT DE STRUCTURES DE SERVICES DE TRANSACTIONS**

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US  
(Residence), US (Nationality)

Inventor(s):

BOWMAN-AMUAH Michel K, 6426 Peak Vista Circle, Colorado Springs, CO 80918  
, US,

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 38th floor,  
2029 Century Park East, Los Angeles, CA 90067-3024, US,

Patent and Priority Information (Country, Number, Date):

Patent: . . . WO 200116704 A2-A3 20010308 (WO 0116704)  
Application: WO 2000US24082 20000831 (PCT/WO US0024082)  
Priority Application: US 99386715 19990831

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES  
FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD  
MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ  
VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE  
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG  
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW  
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 150733

Fulltext Availability:

Detailed Description

Detailed Description

... access routine in accordance with an embodiment of the present invention; Figure 174 illustrates a \*flowchart\* for a method for providing a warning upon retrieval of objects that are incomplete in... itself would provide support for online preview of reports through software located on the intelligent . \*Graphical\* User \*Interface\*: The

architecture should provide users with a \*graphical\* user \*interface\*.

7. Bilingual Support: For companies where

16/3,K/13 (Item 13 from file: 349)  
DIALOG(R)File 349:PCT FULLTEXT  
(c) 2004 WIPO/Univentio. All rts. reserv.

00761430 \*\*Image available\*\*  
SYSTEM, METHOD AND COMPUTER PROGRAM FOR REPRESENTING PRIORITY INFORMATION  
CONCERNING COMPONENTS OF A SYSTEM  
SYSTEME, METHODE ET ARTICLE FABRIQUE PERMETTANT DE CLASSER PAR ORDRE DE  
PRIORITE DES COMPOSANTS D'UNE STRUCTURE DE RESEAU NECESSAIRES A LA MISE  
EN OEUVRE D'UNE TECHNIQUE

Patent Applicant/Assignee:  
ANDERSEN CONSULTING LLP, 100 South Wacker Drive, Chicago, IL 60606, US,  
US (Residence), US (Nationality)

Inventor(s):  
GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US,  
MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US,  
BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US,

Legal Representative:  
BRUESS Steven C (agent), Merchant & Gould P.C., P.O. Box 2903,  
Minneapolis, MN 55402-0903, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200073956 A2-A3 20001207 (WO 0073956)  
Application: WO 2000US14406 20000524 (PCT/WO US0014406)  
Priority Application: US 99321274 19990527

Designated States: AE AG AL AM AT (utility model) AT AU AZ BA BB BG BR BY  
CA CH CN CR CU CZ (utility model) CZ DE (utility model) DE DK (utility  
model) DK DM DZ EE (utility model) EE ES FI (utility model) FI GB GD GE  
GH GM HR HU ID IL IN IS JP KE KG KP KR (utility model) KR KZ LC LK LR LS  
LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK  
(utility model) SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW  
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE  
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG  
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW  
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext.Word.Count: 149024

Fulltext Availability:

Detailed Description

Detailed Description

... reusable. These can range from simple components offering limited  
functionality (for example, worksheet or charting \*GUI\* components), to  
components that handle a significant portion of the application  
architecture (for example, data...

16/3,K/19 (Item 19 from file: 349)  
DIALOG(R)File 349:PCT FULLTEXT  
(c) 2004 WIPO/Univentio. All rts. reserv.

00234265 \*\*Image available\*\*  
SYSTEM FOR DIVIDING PROCESSING TASKS INTO SIGNAL PROCESSOR AND  
DECISION-MAKING MICROPROCESSOR INTERFACING  
SYSTEME DE SEPARATION DES TACHES DE TRAITEMENT EN TACHES POUR INTERFACAGE  
AVEC UN PROCESSEUR DE SIGNAUX ET UN MICROPROCESSEUR DE PRISE DE  
DECISION

Patent Applicant/Assignee:  
STAR SEMICONDUCTOR CORPORATION,



Inventor(s):  
ROBINSON Jeffrey I,  
ROUSE Keith,  
KRASSOWSKI Andrew J,  
MONTLICK Terry F,  
Patent and Priority Information (Country, Number, Date):  
Patent: WO 9308524 A1 19930429  
Application: WO 92US8954 19921014 (PCT/WO US9208954)  
Priority Application: US 91776161 19911015  
Designated States: AU CA JP KR AT BE CH DE DK ES FR GB GR IE IT LU MC NL SE  
Publication Language: English  
Fulltext Word Count: 219172  
Fulltext Availability:  
Claims

#### Claim

... which conducts logic processing. It is a further object of the invention to provide a \*graphic\* user \*interface\* system for a real time signal processor interfacing with a host microprocessor where the real...

...simply program and use the SPROC  
generally includes:  
a high-level computer screen entry system (\*graphic\* user \*interface\*) which permits choosing, entry, parameterization, and connection of a plurality of functional blocks; functional block...SPROC for use in conjunction with a microprocessor; and  
Figure 12 is a high level \*flow\* \*chart\* of the compiler utilized in the development system of the invention.  
DETAILED DESCRIPTION OF THE INVENTION...design is then preferably placed by the designer in a signal flow diagram (using a \*graphic\* user \*interface\*). Parameters for the various blocks of the design are defined by the designer, including parameters...

...and parameters are automatically converted into code by the software. The development system's SPROCview \*graphical\* design \*interface\* enables a simple graphical approach to design capture. Capturing the design consists of entering the...components and provides a means for the designer to change certain system defaults. The SPROCview \*graphical\* design \*interface\* provides for easy creation of signal flow block diagrams by supporting the import of designs...

...configuration supports version 4.04 of OrCAD software and its schematic capture tool, Draft. The \*graphical\* design \*interface\* includes the library structure required to use the SPROCcells function library with OrCAD software. The...function library contains over fifty pre-defined functions which can be used through the \*graphical\* \*interface\* of the SPROCcell development system. Some cells have predefined trigger keys that aid in defining...

...form and subroutine form (where applicable) of each cell. Each cell is represented in the \*graphical\* \*display\* as an icon. Other examples of cell icons can be seen in Figure 11...chip memory locations. To create these files, the utility uses files produced by the SPROCview \*graphical\* design \*interface\*, the SPROCcells function library, and the SPROCfilter design interface in the development system, and...The general process is as follows:

1 The MakeSDL module integrates the output from the \*graphical\* design \*interface\*, with data files from the filter design interface, and user-defined transfer functions to produce...

...input files:  
The netlist, mydesign.net, created from the signal flow block diagram in the \*graphical\* design \*interface\* (where mydesign is the design name). This input is required. The filter data file (or...program. The load file

represents the signal processing design specified by the designer using the \*graphical\* design \*interface\* and filter and transfer function definitions, all packaged in a format that can be downloaded...cells 2256 and 2258 when filled. With the block diagram so provided on an OrCad \*graphic\* \*interface\*, and in accord with the above description, after translation by the MakeSDL file, the scheduler...of a high level circuit in a silicon chip from simply a sketch on a \*graphic\* user \*interface\* has been described for at least the real time signal processor, it will be appreciated...

...Similarly, the text editor could be eliminated and the system could work only from the \*graphic\* entry \*interface\*. Other readily evident changes include: an expanded or a different cell library; different graphic user ...

...the provision of a scheduler/compiler for the SPROC which is directly compatible with the \*graphic\* user \*interface\* (rather than using a translator such as MakeSDL); and the provision of different software packages...

16/AN,AZ,TI/1 (Item 1 from file: 349)  
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

01069423  
SYSTEMS AND METHODS FOR VERIFYING AND EDITING ELECTRONICALLY TRANSMITTED  
CLAIM CONTENT  
SYSTEMES ET PROCEDES POUR VERIFIER ET EDITER LES CONTENUS DE DEMANDES DE  
PRESTATIONS TRANSMISES PAR VOIE ELECTRONIQUE  
Application: WO 2003US15992 20030516 (PCT/WO US0315992)

16/AN,AZ,TI/2 (Item 2 from file: 349)  
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

01066614  
METHOD AND SYSTEM FOR MEDIA  
PROCEDE ET SYSTEME POUR CONTENU MULTIMEDIA  
Application: WO 2003US14878 20030510 (PCT/WO US0314878)

16/AN,AZ,TI/3 (Item 3 from file: 349)  
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00846753  
METHODS AND SYSTEM FOR PROVIDING NETWORK SERVICES USING AT LEAST ONE  
PROCESSOR INTERFACING A BASE NETWORK  
PROCEDES ET SYSTEME FOURNISSANT DES SERVICES DE RESEAU AU MOYEN D'AU MOINS  
UN PROCESSEUR INTERFACANT AVEC UN RESEAU DE BASE  
Application: WO 2001US11539 20010411 (PCT/WO US0111539)

16/AN,AZ,TI/4 (Item 4 from file: 349)  
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00814145  
A METHOD FOR EXECUTING A NETWORK-BASED CREDIT APPLICATION PROCESS  
PROCEDE DE MISE EN OEUVRE D'UN PROCESSUS DE DEMANDE DE CREDIT EN RESEAU  
Application: WO 2000US35216 20001222 (PCT/WO US0035216)

16/AN,AZ,TI/5 (Item 5 from file: 349)  
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00806384  
NETWORK AND LIFE CYCLE ASSET MANAGEMENT IN AN E-COMMERCE ENVIRONMENT AND  
METHOD THEREOF  
GESTION D'ACTIFS DURANT LE CYCLE DE VIE ET EN RESEAU DANS UN ENVIRONNEMENT  
DE COMMERCE ELECTRONIQUE ET PROCEDE ASSOCIE  
Application: WO 2000US32324 20001122 (PCT/WO US0032324)

16/AN,AZ,TI/6 (Item 6 from file: 349)  
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00784184  
A SYSTEM, METHOD FOR FIXED FORMAT STREAM COMMUNICATION IN A COMMUNICATION  
SERVICES PATTERNS ENVIRONMENT  
SYSTEME, PROCEDE ET ARTICLE POUR FLUX DE FORMAT FIXE DANS UN ENVIRONNEMENT  
A CONFIGURATIONS DE SERVICES DE COMMUNICATION  
Application: WO 2000US24114 20000831 (PCT/WO US0024114)

16/AN,AZ,TI/7 (Item 7 from file: 349)  
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00784143. ....  
SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR LOAD BALANCING REQUESTS AMONG  
SERVERS  
SYSTEME, PROCEDE ET ARTICLE POUR EQUILIBREUR DE CHARGE DANS UN  
ENVIRONNEMENT DE STRUCTURES DE SERVICES  
Application: WO 2000US24236 20000831 (PCT/WO US0024236)

16/AN,AZ,TI/8 (Item 8 from file: 349)  
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00784138  
SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR A REQUEST BATCHER IN A  
TRANSACTION SERVICES PATTERNS ENVIRONMENT  
SYSTEME, PROCEDE ET ARTICLE MANUFACTURE POUR MODULE DE MISE EN LOTS DES  
REQUETES DANS UN ENVIRONNEMENT CARACTERISE PAR DES SERVICES  
TRANSACTIONNELS  
Application: WO 2000US23885 20000831 (PCT/WO US0023885)

16/AN,AZ,TI/9 (Item 9 from file: 349)  
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00784135  
A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A LOCALLY ADDRESSABLE  
INTERFACE IN A COMMUNICATION SERVICES PATTERNS ENVIRONMENT  
SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION METTANT EN OEUVRE UNE INTERFACE  
ADRESSABLE LOCALEMENT DANS UN ENVIRONNEMENT DE CONFIGURATIONS DE  
SERVICES DE COMMUNICATION  
Application: WO 2000US24189 20000831 (PCT/WO US0024189)

16/AN,AZ,TI/10 (Item 10 from file: 349)  
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00784126  
SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR AN EXCEPTION RESPONSE TABLE  
IN ENVIRONMENT SERVICES PATTERNS  
SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION DESTINES A UNE TABLE DE REPONSE  
D'EXCEPTION DANS DES CONFIGURATIONS DE SERVICES D'ENVIRONNEMENT  
Application: WO 2000US24086 20000831 (PCT/WO US0024086)

16/AN,AZ,TI/11 (Item 11 from file: 349)  
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00784124  
SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR A REQUEST SORTER IN A  
TRANSACTION SERVICES PATTERNS ENVIRONMENT  
SYSTEME, PROCEDE ET ARTICLE DE FABRICATION APPLIQUES DANS UN TRIEUR DE  
REQUETES D'UN ENVIRONNEMENT DE STRUCTURES DE SERVICES DE TRANSACTIONS  
Application: WO 2000US24082 20000831 (PCT/WO US0024082)

16/AN,AZ,TI/12 (Item 12 from file: 349)  
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00784119  
A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A REFRESHABLE PROXY POOL IN  
A COMMUNICATION ENVIRONMENT  
SYSTEME, PROCEDE ET ARTICLE POUR GROUPE D'ELEMENTS MANDATAIRES (PROXY)  
RAFRAICHISSABLES DANS UN ENVIRONNEMENT A CONFIGURATIONS DE SERVICES DE  
COMMUNICATION  
Application: WO 2000US24113 20000831 (PCT/WO US0024113)

16/AN,AZ,TI/13 (Item 13 from file: 349)  
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00761430  
SYSTEM, METHOD AND COMPUTER PROGRAM FOR REPRESENTING PRIORITY INFORMATION  
CONCERNING COMPONENTS OF A SYSTEM  
SYSTEME, METHODE ET ARTICLE FABRIQUE PERMETTANT DE CLASSER PAR ORDRE DE  
PRIORITE DES COMPOSANTS D'UNE STRUCTURE DE RESEAU NECESSAIRES A LA MISE  
EN OEUVRE D'UNE TECHNIQUE  
Application: WO 2000US14406 20000524 (PCT/WO US0014406)

16/AN,AZ,TI/14 (Item 14 from file: 349)  
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00761429  
METHODS, CONCEPTS AND TECHNOLOGY FOR A VIRTUAL SHOPPING SYSTEM CAPABLE OF  
ASSESSING NEEDS OF A CUSTOMER AND RECOMMENDING A PRODUCT OR SERVICE  
BASED ON SUCH ASSESSED NEEDS  
PROCEDES, CONCEPTS ET TECHNOLOGIE POUR SYSTEME D'ACHAT VIRTUEL CAPABLE  
D'EVALUER LES BESOINS D'UN CLIENT ET DE RECOMMANDER UN PRODUIT OU UN  
SERVICE SUR LA BASE DE CES BESOINS  
Application: WO 2000US14357 20000524 (PCT/WO US0014357)

16/AN,AZ,TI/15 (Item 15 from file: 349)  
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00566667  
ADVANCED DEFERRED SHADING GRAPHICS PIPELINE PROCESSOR  
PROCESSEUR PIPELINE GRAPHIQUE EVOLUE A OMBRAGE DIFFERE  
Application: WO 99US18971 19990820 (PCT/WO US9918971)

16/AN,AZ,TI/16 (Item 16 from file: 349)  
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00456834  
A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR SWITCHED TELEPHONY  
COMMUNICATION  
SYSTEME PROCEDE ET ARTICLE CONCU POUR LES COMMUNICATIONS TELEPHONIQUES PAR  
RESEAU COMMUTE  
Application: WO 98US7927 19980415 (PCT/WO US9807927)

16/AN,AZ,TI/17 (Item 17 from file: 349)  
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00443927  
A COMMUNICATION SYSTEM ARCHITECTURE  
ARCHITECTURE D'UN SYSTEME DE COMMUNICATION  
Application: WO 98US1868 19980203 (PCT/WO US9801868)

16/AN,AZ,TI/18 (Item 18 from file: 349)  
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00401863  
APPARATUS AND METHOD FOR MANAGING AND DISTRIBUTING DESIGN AND MANUFACTURING  
INFORMATION THROUGHOUT A SHEET METAL PRODUCTION FACILITY  
APPAREIL ET METHODE CORRESPONDANTE PERMETTANT DE GERER ET DE REPARTIR UNE  
INFORMATION RELATIVE A LA CONCEPTION ET A LA FABRICATION DANS UNE  
INSTALLATION DE PRODUCTION DE TOLES  
Application: WO 97US7473 19970506 (PCT/WO US9707473)

16/AN,AZ, TI/19 (Item 19 from file: 349)  
DIALOG(R) File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

00234265

SYSTEM FOR DIVIDING PROCESSING TASKS INTO SIGNAL PROCESSOR AND  
DECISION-MAKING MICROPROCESSOR INTERFACING  
SYSTEME DE SEPARATION DES TACHES DE TRAITEMENT EN TACHES POUR INTERFACAGE  
AVEC UN PROCESEUR DE SIGNAUX ET UN MICROPROCESSEUR DE PRISE DE  
DECISION

Application: WO 92US8954 19921014 (PCT/WO US9208954)

?show files;ds

File 2:INSPEC 1969-2004/Feb W4  
(c) 2004 Institution of Electrical Engineers  
File 35:Dissertation Abs Online 1861-2004/Feb  
(c) 2004 ProQuest Info&Learning  
File 65:Inside Conferences 1993-2004/Feb W5  
(c) 2004 BLDSC all rts. reserv.  
File 99:Wilson Appl. Sci & Tech Abs 1983-2004/Jan  
(c) 2004 The HW Wilson Co.  
File 233:Internet & Personal Comp. Abs. 1981-2003/Sep  
(c) 2003 EBSCO Pub.  
File 474:New York Times Abs 1969-2004/Mar 01  
(c) 2004 The New York Times  
File 475:Wall Street Journal Abs 1973-2004/Mar 01  
(c) 2004 The New York Times  
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13  
(c) 2002 The Gale Group  
File 139:EconLit 1969-2004/Feb  
(c) 2004 American Economic Association

Set	Items	Description
S1	4604258	ESTABLISH??? OR DETERMIN??? OR DEFIN??? OR INSTITUTE? ? OR INSTITUTING OR DESIGN??? OR CONSTRUCT??? OR FASHION??? OR CRE- AT??? OR DEVISE OR LAYOUT OR LAY???()OUT
S2	5957	FLOWCHART? ? OR FLOW()CHART? ? OR (WORKFLOW OR WORKLOAD OR WORK() (FLOW OR LOAD) OR PROJECT OR PROCESS) () (MAP? ? OR DIAGR- AM? ?)
S3	462387	BANK? ? OR BANC? ? OR (FINANCIAL OR DEBIT OR CREDIT OR FIS- CAL? OR MONETARY OR INVESTMENT?) () (INSTITUTION? ? OR ENTITY OR SERVICE? ? OR ENTITIES) OR SAVINGS(2W)LOAN? OR S(W)L OR (SAV- ING? ? OR CHECKING) () ACCOUNT? ? OR CREDIT()UNION? ?
S4	3219350	TRANSACTION? ? OR ASSESSMENT OR STRATEGY OR PROCEDURE? ? OR ROUTINE? ? OR OPERATION? ? OR INTERACTION? ? OR EVALUATION? ? OR APPRAISAL? ? OR DETERMINATION? ?
S5	647	S1(5N)S2
S6	13502	S3(5N)S4
S7	0	S5(10N)S6
S8	2	S5(S) (S3(S)S4)
S9	62	S5(7N) (S3 OR S4)
S10	23061	GUI OR GRAPHIC??(5W) (INTERFACE OR DISPLAY)
S11	1	S9(S)S10
S12	1	S9 AND S10
S13	198	S5 AND (S3 OR S4)
S14	4	S10(S)S13
S15	5	S10 AND S13
S16	7	S8 OR S12 OR S14 OR S15
S17	6	S16 NOT PY>2000
S18	6	S17 NOT PD=20000826:20040430
S19	6	RD (unique items)

*Scanned all*

19/3,K/2 (Item 2 from file: 2)  
DIALOG(R)File 2:INSPEC  
(c) 2004 Institution of Electrical Engineers. All rts. reserv.

4500838 INSPEC Abstract Number: C9311-7140-013

**Title: Graphical knowledge presentation in a MUMPS-based decision-support system**

Author(s): Kahn, C.E., Jr.

Author Affiliation: Dept. of Radiol., Med. Coll. of Wisconsin, Milwaukee, WI, USA

Journal: Computer Methods and Programs in Biomedicine vol.40, no.3  
p.159-66.

Publication Date: July 1993 Country of Publication: Netherlands

CODEN: CMPBEK ISSN: 0169-2607

U.S. Copyright Clearance Center Code: 0169-2607/93/\$06.00

Language: English

Subfile: C

...Abstract: text. PHOENIX, a decision-support system designed to help non-radiologist physicians select diagnostic imaging \*procedures\*, offers a \*graphical\* user \*interface\*. The system \*constructs\* and displays algorithms, or \*flowcharts\*, from the rules in its knowledge base. Users can view the flowcharts and move through...

... points. The system provides detailed textual explanations of the rules and descriptions of the imaging \*procedures\*. The system is written in MUMPS, a common programming language for biomedical information systems, and...

...Identifiers: diagnostic imaging \*procedures\*; ...

...\*graphical\* user \*interface\*;

19/3,K/3 (Item 3 from file: 2)  
DIALOG(R)File 2:INSPEC  
(c) 2004 Institution of Electrical Engineers. All rts. reserv.

00810061 INSPEC Abstract Number: C75022288

**Title: A modular self-describing clinical databank system**

Author(s): Weyl, S.; Fries, J.; Wiederhold, G.; Germano, F.

Author Affiliation: Artificial Intelligence Center, Stanford Res. Inst., Menlo Park, CA, USA

Journal: Computers and Biomedical Research vol.8, no.3 p.279-93

Publication Date: June 1975 Country of Publication: USA

CODEN: CBMRB7 ISSN: 0010-4809

Language: English

Subfile: C

Abstract: Describes a data \*bank\* system containing detailed medical information, established for specific divisions of the Stanford Medical Center, using...

... driven computer system designed to record and analyze medical record data. The system offers administrative \*procedures\* to generate patient summaries and back up manual records, \*create\* graphical \*flowcharts\* and print lists of selected patients. As an educational and research tool, the system provides...



19/AA,AN,TI/1 (Item 1 from file: 2)  
DIALOG(R)File 2:(c) 2004 Institution of Electrical Engineers. All rts.  
reserv.

Title: Accelerator systems optimizing code

19/AA,AN,TI/2 (Item 2 from file: 2)  
DIALOG(R)File 2:(c) 2004 Institution of Electrical Engineers. All rts.  
reserv.

Title: Graphical knowledge presentation in a MUMPS-based decision-support  
system

19/AA,AN,TI/3 (Item 3 from file: 2)  
DIALOG(R)File 2:(c) 2004 Institution of Electrical Engineers. All rts.  
reserv.

Title: A modular self-describing clinical databank system

19/AA,AN,TI/4 (Item 1 from file: 35)  
DIALOG(R)File 35:(c) 2004 ProQuest Info&Learning. All rts. reserv.

01463234

V-CMS: A VISUAL COMPUTATIONAL MODELING SYSTEM (EARTH OBSERVING SYSTEM)

19/AA,AN,TI/5 (Item 2 from file: 35)  
DIALOG(R)File 35:(c) 2004 ProQuest Info&Learning. All rts. reserv.

765131

AN ANALYSIS OF IDLE FUND INVESTMENT PRACTICES IN SELECTED SCHOOL DISTRICTS  
OF WASHINGTON STATE

19/AA,AN,TI/6 (Item 1 from file: 233)  
DIALOG(R)File 233:(c) 2003 EBSCO Pub. All rts. reserv.

00486607 98WC02-017

Put it into words and allClear can diagram it

?show files;ds

File 9:Business & Industry(R) Jul/1994-2004/Mar 01  
(c) 2004 Resp. DB Svcs.  
File 15:ABI/Inform(R) 1971-2004/Mar 02  
(c) 2004 ProQuest Info&Learning  
File 16:Gale Group PROMT(R) 1990-2004/Mar 02  
(c) 2004 The Gale Group  
File 20:Dialog Global Reporter 1997-2004/Mar 02  
(c) 2004 The Dialog Corp.  
File 148:Gale Group Trade & Industry DB 1976-2004/Mar 02  
(c)2004 The Gale Group  
File 160:Gale Group PROMT(R) 1972-1989  
(c) 1999 The Gale Group  
File 275:Gale Group Computer DB(TM) 1983-2004/Mar 02  
(c) 2004 The Gale Group

Set	Items	Description
S1	18976457	ESTABLISH??? OR DETERMIN??? OR DEFIN??? OR INSTITUTE? ? OR INSTITUTING OR DESIGN??? OR CONSTRUCT??? OR FASHION??? OR CRE- AT??? OR DEVISE OR LAYOUT OR LAY???()OUT
S2	20261	FLOWCHART? ? OR FLOW()CHART? ? OR (WORKFLOW OR WORKLOAD OR WORK()(FLOW OR LOAD) OR PROJECT OR PROCESS)()(MAP? ? OR DIAGR- AM? ?)
S3	7870377	BANK? ? OR BANC? ? OR (FINANCIAL OR DEBIT OR CREDIT OR FIS- CAL? OR MONETARY OR INVESTMENT?)()(INSTITUTION? ? OR ENTITY OR SERVICE? ? OR ENTITIES) OR SAVINGS(2W)LOAN? OR S(W)L OR (SAV- ING? ? OR CHECKING)()ACCOUNT? ? OR CREDIT()UNION? ?
S4	15079218	TRANSACTION? ? OR ASSESSMENT OR STRATEGY OR PROCEDURE? ? OR ROUTINE? ? OR OPERATION? ? OR INTERACTION? ? OR EVALUATION? ? OR APPRAISAL? ? OR DETERMINATION? ?
S5	3456	S1(5N)S2
S6	314116	S3(5N)S4
S7	3	S5(10N)S6
S8	316	S5(10N)(S3 OR S4)
S9	187336	GUI OR GRAPHIC??(5W)(INTERFACE OR DISPLAY)
S10	5	S8(S)S9
S11	606	S5(S)(S3 OR S4)
S12	11	S9(S)S11
S13	15	S7 OR S10 OR S12
S14	14	S13 NOT PY>2000
S15	14	S14 NOT PD=20000826:20040330
S16	12	RD (unique items)

*Scanned all*

16/3,K/1 (Item 1 from file: 15)  
DIALOG(R)File 15:ABI/Inform(R)  
(c) 2004 ProQuest Info&Learning. All rts. reserv.

02302862 84988064

**Product design enhancement by integration of virtual design and assembly analysis tools**

Choi, Albert C K; Guda, Prasanthi  
Assembly Automation v20n4 PP: 283 2000  
ISSN: 0144-5154 JRNL CODE: AAU  
WORD COUNT: 4088

...TEXT: assembly", International Journal of Advanced Manufacturing Technology, No. 15, pp. 153-62.

Caption: Figure 1; \*Flowchart\* of the \*procedure\* for \*creation\* of a product; Figure 2; Product display; Figure 3; The Mouse; Figure 4; Structure chart in design for assembly; Figure 5; \*Graphical\* \*display\* of costs; Figure 6; Report; Figure 7; Dynamo workcell; Figure 8; Dynamo simulation mode; Figure 9; Assembly time; Figure 10; \*Procedure\* to be followed to improved product and process design

16/3,K/4 (Item 4 from file: 15)  
DIALOG(R)File 15:ABI/Inform(R)  
(c) 2004 ProQuest Info&Learning. All rts. reserv.

01314757 99-64153

**Handling major headaches: RESPA**

Kase, Steve  
ABA Banking Journal v88n10 PP: 34 Oct 1996  
ISSN: 0194-5947 JRNL CODE: BNK  
WORD COUNT: 785

ABSTRACT: A \*flowchart\* \*designed\* to ease \*banks\*' Real Estate Settlement \*Procedures\* Act compliance is presented. ...

16/3,K/7 (Item 2 from file: 148)  
DIALOG(R)File 148:Gale Group Trade & Industry DB  
(c)2004 The Gale Group. All rts. reserv.

06388195 SUPPLIER NUMBER: 13416364 (USE FORMAT 7 OR 9 FOR FULL TEXT)

**Tools that simplify the GUI environment. (graphical user interface)**

**(Mission Critical) (Column)**

Comaford, Christine  
PC Week, v10, n6, p63(1)  
Feb 15, 1993  
DOCUMENT TYPE: Column ISSN: 0740-1604 LANGUAGE: ENGLISH  
RECORD TYPE: FULLTEXT; ABSTRACT  
WORD COUNT: 536 LINE COUNT: 00044

ABSTRACT: Several development tools for \*graphical\* user \*interface\* (\*GUI\*) programmers are outstanding examples of programming-tool design and fill important needs. Corporate \*GUI\* programmers should consider testing, installation and computer-based training (CBT) products. The Stirling Group's...

...computer-based training materials. The user builds multimedia applications by dragging and dropping icons to \*create\* a \*flowchart\*.

16/3,K/8 (Item 3 from file: 148)  
DIALOG(R)File 148:Gale Group Trade & Industry DB  
(c)2004 The Gale Group. All rts. reserv.

05071772 SUPPLIER NUMBER: 10369782

**Board tester targets cost; S780 improves throughput, cuts  
program-generation time. (Schlumberger Technologies' ATE Division debuts  
S780 board tester) (product announcement)**

Runyon, Stan

Electronic Engineering Times, n628, p68(1)

Feb 11, 1991

DOCUMENT TYPE: product announcement  
ENGLISH RECORD TYPE: ABSTRACT

ISSN: 0192-1541

LANGUAGE:

...ABSTRACT: layouts, object-oriented program generation software, cluster testing and computer-aided test engineering (CATE) software. \*Design\*  
\*evaluation\*, test \*flow\*-\*chart\* generation, automatic program generator,  
\*graphical\* test \*display\*, diagnostics and test optimization software is  
included.

**16/3,K/10 (Item 1 from file: 275)**

DIALOG(R)File 275:Gale Group Computer DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

02166511 SUPPLIER NUMBER: 20082929 (USE FORMAT 7 OR 9 FOR FULL TEXT)

**Application generators. (includes related articles on 12 voice application  
generation products) (Buyers Guide)**

Deixler, Lyle

Teleconnect, v15, n12, p49(6)

Dec, 1997

DOCUMENT TYPE: Buyers Guide

ISSN: 0740-9354

LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 3257 LINE COUNT: 00265

... Apex' (Sherman Oaks, CA -- 818-379-8400) OmniVox is a good example  
of a comprehensive, \*GUI\*-based app gen platform, versions of which are  
available for Windows NT and Unix and Dialogic voice hardware. You build  
your application by \*designing\* a \*flowchart\*, using a wide variety of  
pre-fab objects that perform voice processing, decision-making, ODBC...

...and 2) by adding "hook" objects that pass arguments to and obtain  
results from external \*routines\* written (in C, assembler, or other  
language) to comply with C-language calling conventions. The...

16/AA,AN,TI/1 (Item 1 from file: 15)  
DIALOG(R)File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

02302862 84988064  
Product design enhancement by integration of virtual design and assembly  
analysis tools

16/AA,AN,TI/2 (Item 2 from file: 15)  
DIALOG(R)File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

01626331 02-77320  
JavaBeans model matures

16/AA,AN,TI/3 (Item 3 from file: 15)  
DIALOG(R)File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

01534908 01-85896  
Outsourcing: What you should know

16/AA,AN,TI/4 (Item 4 from file: 15)  
DIALOG(R)File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

01314757 99-64153  
Handling major headaches: RESPA

16/AA,AN,TI/5 (Item 5 from file: 15)  
DIALOG(R)File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

01296042 99-45438  
Application of fuzzy set theory and back-propagation neural networks in  
progressive die design

16/AA,AN,TI/6 (Item 1 from file: 148)  
DIALOG(R)File 148:(c)2004 The Gale Group. All rts. reserv.

09992427. . . SUPPLIER NUMBER: 20189821  
Outsourcing: what your should know. (credit unions)

16/AA,AN,TI/7 (Item 2 from file: 148)  
DIALOG(R)File 148:(c)2004 The Gale Group. All rts. reserv.

06388195 SUPPLIER NUMBER: 13416364  
Tools that simplify the GUI environment. (graphical user interface)  
(Mission Critical) (Column)

16/AA,AN,TI/8 (Item 3 from file: 148)  
DIALOG(R)File 148:(c)2004 The Gale Group. All rts. reserv.

05071772 SUPPLIER NUMBER: 10369782  
Board tester targets cost; S780 improves throughput, cuts  
program-generation time. (Schlumberger Technologies' ATE Division debuts  
S780 board tester) (product announcement)

16/AA,AN,TI/9 (Item 1 from file: 160)  
DIALOG(R)File 160:(c) 1999 The Gale Group. All rts. reserv.

01132891

H-P Unveils Graphics For Series 200 VDTs.

16/AA,AN,TI/10 (Item 1 from file: 275)  
DIALOG(R)File 275:(c) 2004 The Gale Group. All rts. reserv.

02166511 SUPPLIER NUMBER: 20082929  
Application generators. (includes related articles on 12 voice application generation products) (Buyers Guide)

16/AA,AN,TI/11 (Item 2 from file: 275)  
DIALOG(R)File 275:(c) 2004 The Gale Group. All rts. reserv.

01550650 SUPPLIER NUMBER: 13254542  
Start your engines: a new generation of integrated call processing systems are riding the open highway. (TELECONNECT Roundup: Programmable PC Boards) (Buyers Guide)

16/AA,AN,TI/12 (Item 3 from file: 275)  
DIALOG(R)File 275:(c) 2004 The Gale Group. All rts. reserv.

01522280 SUPPLIER NUMBER: 12335096  
MacUser minifinders: 1001 Macintosh products. (Buyers Guide)

?show files;ds  
File 476:Financial Times Fulltext 1982-2004/Mar 02  
(c) 2004 Financial Times Ltd  
File 610:Business Wire 1999-2004/Mar 01  
(c) 2004 Business Wire.  
File 613:PR Newswire 1999-2004/Feb 29  
(c) 2004 PR Newswire Association Inc  
File 621:Gale Group New Prod. Annou. (R) 1985-2004/Mar 01  
(c) 2004 The Gale Group.  
File 624:McGraw-Hill Publications 1985-2004/Mar 01  
(c) 2004 McGraw-Hill Co. Inc  
File 634:San Jose Mercury Jun 1985-2004/Mar 01  
(c) 2004 San Jose Mercury News  
File 636:Gale Group Newsletter DB(TM) 1987-2004/Mar 02  
(c) 2004 The Gale Group  
File 810:Business Wire 1986-1999/Feb 28  
(c) 1999 Business Wire  
File 813:PR Newswire 1987-1999/Apr 30  
(c) 1999 PR Newswire Association Inc

Set	Items	Description
S1	6358989	ESTABLISH??? OR DETERMIN??? OR DEFIN??? OR INSTITUTE? ? OR INSTITUTING OR DESIGN??? OR CONSTRUCT??? OR FASHION??? OR CRE- AT??? OR DEVISE OR LAYOUT OR LAY???()OUT
S2	3373	FLOWCHART? ? OR FLOW()CHART? ? OR (WORKFLOW OR WORKLOAD OR WORK() (FLOW OR LOAD) OR PROJECT OR PROCESS) () (MAP? ? OR DIAGR- AM? ?)
S3	2487152	BANK? ? OR BANC? ? OR (FINANCIAL OR DEBIT OR CREDIT OR FIS- CAL? OR MONETARY OR INVESTMENT?) () (INSTITUTION? ? OR ENTITY OR SERVICE? ? OR ENTITIES) OR SAVINGS(2W)LOAN? OR S(W)L OR (SAV- ING? ? OR CHECKING) ()ACCOUNT? ? OR CREDIT()UNION? ?
S4	4993800	TRANSACTION? ? OR ASSESSMENT OR STRATEGY OR PROCEDURE? ? OR ROUTINE? ? OR OPERATION? ? OR INTERACTION? ? OR EVALUATION? ? OR APPRAISAL? ? OR DETERMINATION? ?
S5	557	S1(5N)S2
S6	109919	S3(5N)S4
S7	0	S5(10N)S6
S8	55	S5(S) (S3 OR S4)
S9	65143	GUI OR GRAPHIC??(5W) (INTERFACE OR DISPLAY)
S10	2	S8(S)S9
S11	4	S8 AND S9
S12	662	S1(7N)S2
S13	65	S12(S) (S3 OR S4)
S14	3	S9(S)S13
S15	5	S9 AND S13
S16	25	S5(5N) (S3 OR S4)
S17	28	<b>S10 OR S14 OR S16</b>
S18	25	<del>S17 NOT PY&gt;2000</del>
S19	23	S18 NOT PD=20000826:20040430
S20	20	RD (unique items)

*Slammed all*

20/3,K/2 (Item 1 from file: 610)  
DIALOG(R)File 610:Business Wire  
(c) 2004 Business Wire. All rts. reserv.

00028514 1999103B0183 (USE FORMAT 7 FOR FULLTEXT)  
**Hitachi Announces New Web-Enabled Workload Management Tools for UNIX and NT Distributed Environments**  
Business Wire  
Tuesday, April 13, 1999 09:38 EDT  
JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT  
DOCUMENT TYPE: NEWSWIRE  
WORD COUNT: 950

...drop functionality to  
indicate when, where, and in what order tasks should run using a  
\*GUI\* similar to \*creating\* a \*flow\* \*chart\*. Multiple job  
dependencies  
and appropriate error-recovery paths can easily be defined to  
automate \*routine\* computer processes.

-- Optimize System Performance - based on JPl's Net Batch Operations  
Management for Windows...

20/3,K/13 (Item 3 from file: 636)  
DIALOG(R)File 636:Gale Group Newsletter DB(TM)  
(c) 2004 The Gale Group. All rts. reserv.

03623279 Supplier Number: 47805796 (USE FORMAT 7 FOR FULLTEXT)  
**Design control ideas include team usage**  
Medical Device Approval Letter, v6, n7, pN/A  
July 1, 1997  
Language: English Record Type: Fulltext  
Document Type: Newsletter; Trade  
Word Count: 518

... Process mapping employed  
The team then used process mapping to develop a set of 18 \*design\*  
\*procedures\* with \*flow\* \*charts\* describing various functions and  
\*interactions\*. Noting a tension between design verification and vali  
dation, he expressed hope that FDA...

20/3,K/16 (Item 6 from file: 636)  
DIALOG(R)File 636:Gale Group Newsletter DB(TM)  
(c) 2004 The Gale Group. All rts. reserv.

02282238 Supplier Number: 44405816 (USE FORMAT 7 FOR FULLTEXT)  
**ISO SOFTWARE SOLUTIONS INTRODUCES FLOW-CHARTING PROGRAM FOR ISO-9000 IMPLEMENTATION**  
CAD/CAM Update, v6, n2, pN/A  
Feb, 1994  
Language: English Record Type: Fulltext  
Document Type: Newsletter; Trade  
Word Count: 244

... only software product on the market today which contains 100  
standard and 75 custom symbols \*designed\* to \*create\* \*flowcharts\* which  
describe processes and \*procedures\* with visual accuracy. The program also  
includes adjustable symbol sizes and auto line routing. Symbols...

20/3,K/18 (Item 8 from file: 636)  
DIALOG(R)File 636:Gale Group Newsletter DB(TM)  
(c) 2004 The Gale Group. All rts. reserv.



01388878... Supplier Number: 41766235 (USE FORMAT 7 FOR FULLTEXT)...

**MATRIX LAYOUT 2.0**

Computer Audit Update, v3, n2, pN/A

Jan, 1991

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 691

... the program to be amended easily.

The software has five main parts. The Desktop (the \*graphical\*  
\*interface\*), the \*Flowchart\* (the main tool), a Paint facility (for  
\*designing\* pretty pictures), a Card facility (for creating and  
manipulating files) and a Blackbox Manager. A Blackbox is an additional  
\*procedure\* that can be used within a program but which is not one of the  
resident Matrix \*procedures\*. These can be written using Matrix or any  
other language. One series of Blackboxes that...

20/AA,AN,TI/1 (Item 1 from file: 476)  
DIALOG(R)File 476:(c) 2004 Financial Times Ltd. All rts. reserv.

B09KXA1AFNFT

Survey of Using Computers in Business and Industry (21): Shifting the  
logjams - Procedures management has the potential to provide a  
revolutionary new form of networked computer application

20/AA,AN,TI/2 (Item 1 from file: 610)  
DIALOG(R)File 610:(c) 2004 Business Wire. All rts. reserv.

1999103B0183

Hitachi Announces New Web-Enabled Workload Management Tools for UNIX and NT  
Distributed Environments

20/AA,AN,TI/3 (Item 1 from file: 621)  
DIALOG(R)File 621:(c) 2004 The Gale Group. All rts. reserv.

01832280 Supplier Number: 54181527

Octane Software(TM) Introduces First Multi-Channel Front Office Application  
Built for E-Business.

20/AA,AN,TI/4 (Item 2 from file: 621)  
DIALOG(R)File 621:(c) 2004 The Gale Group. All rts. reserv.

01471988 Supplier Number: 47021582

Manex Sponsors "ISO 9000 Executive Briefing" and "ISO 9000 System Planning  
and Implementation" Workshops.

20/AA,AN,TI/5 (Item 3 from file: 621)  
DIALOG(R)File 621:(c) 2004 The Gale Group. All rts. reserv.

01019494 Supplier Number: 39676141

MICROSEARCH (TM) EXPANDS TO COMPUSERVE INFORMATION SERVICE

20/AA,AN,TI/6 (Item 1 from file: 624)  
DIALOG(R)File 624:(c) 2004 McGraw-Hill Co. Inc. All rts. reserv.

01045577

Power, Industrial and Telecommunications

20/AA,AN,TI/7 (Item 2 from file: 624)  
DIALOG(R)File 624:(c) 2004 McGraw-Hill Co. Inc. All rts. reserv.

0720025

COMMITMENT CHANGES MAY YIELD LARGER SAVINGS THAN CBLAs, UTILITIES SAY

20/AA,AN,TI/8 (Item 3 from file: 624)  
DIALOG(R)File 624:(c) 2004 McGraw-Hill Co. Inc. All rts. reserv.

0674667

NRC STAFF READY TO APPROVE NEI COMMITMENT MANAGEMENT GUIDELINE

20/AA,AN,TI/9 (Item 4 from file: 624)  
DIALOG(R)File 624:(c) 2004 McGraw-Hill Co. Inc. All rts. reserv.

0645481

INITIAL REVIEW OF COMMITMENT MANAGEMENT PILOT PROGRAM FOUND FAVORABLE

20/AA,AN,TI/10 (Item 5 from file: 624)  
DIALOG(R)File 624:(c) 2004 McGraw-Hill Co. Inc. All rts. reserv.

0555207

NORTH KOREA OBTAINED REPROCESSING TECHNOLOGY AIRED BY EUROCHEMIC

20/AA,AN,TI/11 (Item 1 from file: 636)  
DIALOG(R)File 636:(c) 2004 The Gale Group. All rts. reserv.

04507865 Supplier Number: 57839072

RADIOACTIVE MATERIAL: FINAL REPORT ON PLUTONIUM TRANSPORT INCIDENT.

20/AA,AN,TI/12 (Item 2 from file: 636)  
DIALOG(R)File 636:(c) 2004 The Gale Group. All rts. reserv.

04470662 Supplier Number: 56895462

Enhancing Customer Relationships: Strategies For A Profitable Call Center.

20/AA,AN,TI/13 (Item 3 from file: 636)  
DIALOG(R)File 636:(c) 2004 The Gale Group. All rts. reserv.

03623279 Supplier Number: 47805796

Design control ideas include team usage

20/AA,AN,TI/14 (Item 4 from file: 636)  
DIALOG(R)File 636:(c) 2004 The Gale Group. All rts. reserv.

03064973 Supplier Number: 46265906

MICROSYSTEMS TECHNOLOGY: Microsystems Technology releases Version 2.1 of  
OCR for FORMS

20/AA,AN,TI/15 (Item 5 from file: 636)  
DIALOG(R)File 636:(c) 2004 The Gale Group. All rts. reserv.

02848308... Supplier Number: 45773399

REMEDIATING CONTAMINATED SITES POSES BIGGEST CHALLENGE FOR NEW YORK DEC

20/AA,AN,TI/16 (Item 6 from file: 636)  
DIALOG(R)File 636:(c) 2004 The Gale Group. All rts. reserv.

02282238 Supplier Number: 44405816

ISO SOFTWARE SOLUTIONS INTRODUCES FLOW-CHARTING PROGRAM FOR ISO-9000  
IMPLEMENTATION

20/AA,AN,TI/17 (Item 7 from file: 636)  
DIALOG(R)File 636:(c) 2004 The Gale Group. All rts. reserv.

01772470 Supplier Number: 42948433

MAXIMIZING IMAGE MEANS AVOIDING THE QUICK FIX

20/AA,AN,TI/18 (Item 8 from file: 636)  
DIALOG(R)File 636:(c) 2004 The Gale Group. All rts. reserv.

01388878 Supplier Number: 41766235

MATRIX LAYOUT 2.0

20/AA,AN,TI/19 (Item 1 from file: 810)  
DIALOG(R)File 810:(c) 1999 Business Wire . All rts. reserv.

0503023

CFM, Inc. Introduces TeamFlow R 4 For Networks; Dynamic Process Management  
Tool for Windows Now Offers True Workgroup Collaboration Capability in  
Networked Environments

20/AA,AN,TI/20 (Item 2 from file: 810)  
DIALOG(R)File 810:(c) 1999 Business Wire . All rts. reserv.

0461995

Liebert benchmarks another Total Quality objective with ISO 9000  
certification

?show files;ds  
File 256:SoftBase:Reviews,Companies&Prods. 82-2004/Jan  
(c)2004 Info.Sources Inc  
File 267:Finance & Banking Newsletters 2004/Mar 01  
(c) 2004 The Dialog Corp.  
File 268:Banking Info Source 1981-2004/Feb W4  
(c) 2004 ProQuest Info&Learning  
File 625:American Banker Publications 1981-2004/Mar 02  
(c) 2004 American Banker  
File 626:Bond Buyer Full Text 1981-2004/Mar 02  
(c) 2004 Bond Buyer  
File 608:KR/T Bus.News. 1992-2004/Mar 02  
(c)2004 Knight Ridder/Tribune Bus News  
File 13:BAMP 2004/Feb W4  
(c) 2004 Resp. DB Svcs.  
File 75:TGG Management Contents(R) 86-2004/Feb W4  
(c) 2004 The Gale Group

Set	Items	Description
S1	1278759	ESTABLISH??? OR DETERMIN??? OR DEFIN??? OR INSTITUTE? ? OR INSTITUTING OR DESIGN??? OR CONSTRUCT??? OR FASHION??? OR CRE- AT??? OR DEVISE OR LAYOUT OR LAY???()OUT
S2	2285	FLOWCHART? ? OR FLOW()CHART? ? OR (WORKFLOW OR WORKLOAD OR WORK() (FLOW OR LOAD) OR PROJECT OR PROCESS)() (MAP? ? OR DIAGR- AM? ?)
S3	1034696	BANK? ? OR BANC? ? OR (FINANCIAL OR DEBIT OR CREDIT OR FIS- CAL? OR MONETARY OR INVESTMENT?)() (INSTITUTION? ? OR ENTITY OR SERVICE? ? OR ENTITIES) OR SAVINGS(2W)LOAN? OR S(W)L OR (SAV- ING? ? OR CHECKING)()ACCOUNT? ? OR CREDIT()UNION? ?
S4	950982	TRANSACTION? ? OR ASSESSMENT OR STRATEGY OR PROCEDURE? ? OR ROUTINE? ? OR OPERATION? ? OR INTERACTION? ? OR EVALUATION? ? OR APPRAISAL? ? OR DETERMINATION? ?
S5	450	S1(5N)S2
S6	72088	S3(5N)S4
S7	0	S5(10N)S6
S8	113	S5(S)(S3 OR S4)
S9	7009	GUI OR GRAPHIC??(5W) (INTERFACE OR DISPLAY)
S10	2	S8(S)S9
S11	3	S8 AND S9
S12	516	S1(7N)S2
S13	131	S12(S)(S3 OR S4)
S14	4	S9 AND S13
S15	491	S1 AND S2 AND S3 AND S4
S16	10	S9(S)S15
S17	12	S11 OR S14 OR S16
S18	11	S17 NOT PY>2000
S19	11	S18 NOT PD=20000826:20040430
S20	9	RD (unique items)

*Skipped all*

20/3,K/1 (Item 1 from file: 256)  
DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.  
(c)2004 Info.Sources Inc. All rts. reserv.

00065781 DOCUMENT TYPE: Review

PRODUCT NAMES: Quest Authoring System 5.0 (011416)

TITLE: Windows-Based Authoring  
AUTHOR: Magel, Mark  
SOURCE: Morph's Outpost, v1 n11 p1(3) Jul 1994  
ISSN: 1074-6501

RECORD TYPE: Review  
REVIEW TYPE: Review  
GRADE: A

REVISION DATE: 20030825

...features.. The product is completely rewritten for use under Windows, providing an easy-to-use \*graphical\* user \*interface\* (\*GUI\*), pop-up library of multimedia items, and FastTracks, a new object-oriented (OO) design methodology...

...also included. The product is the only authoring package that permits authoring at the title \*design\* level (\*creates\* a \*flowchart\*) and frame edit level (shows objects in frames with attributes). A C type object list integrates multimedia items using control and \*interaction\* logic. OO design is similar to that of Script X and supports cross-platform development.

20/3,K/5 (Item 4 from file: 13)  
DIALOG(R)File 13:BAMP  
(c) 2004 Resp. DB Svcs. All rts. reserv.

1082116 Supplier Number: 01465619 (USE FORMAT 7 OR 9 FOR FULLTEXT)

**A Reality Check for Do-It-Yourself Databases**

(Information professionals considering starting a database of their own should carefully calculate the initial investment such a venture will require and realistically evaluate the need for the product they have in mind)

Article Author(s): Perez, Ernest  
Database, v 21, n 2, p 76-78  
April 1998

DOCUMENT TYPE: Journal ISSN: 0162-4105 (United States)  
LANGUAGE: English RECORD TYPE: Fulltext; Abstract  
WORD COUNT: 2146

(USE FORMAT 7 OR 9 FOR FULLTEXT)

**ABSTRACT:**

...to deliver the information. In addition, one must also consider the timeframe and use detailed \*flowcharts\* and working plans with realistic timelines. After \*designing\* the general and detailed work flows, one must work out the \*operation\* in detail using a task analysis planning approach.  
...

**TEXT:**

...for the most efficient database-building operational approach, not the cutest interface or best-looking \*GUI\* color scheme. Cutting 40 seconds off the incremental time per item is money in the \*bank\* (or volunteer productivity gain). You may even find that some serviceable and inexpensive database management...

20/3,K/7 (Item 2 from file: 75)  
DIALOG(R)File 75:TGG Management Contents(R)  
(c) 2004 The Gale Group. All rts. reserv.

00191869 SUPPLIER NUMBER: 18608369

**Software-based innovation.**

Quinn, James Brian; Baruch, Jordan J.; Zien, Karen Anne  
Sloan Management Review, v37, n4, p11(14)  
Summer, 1996

ISSN: 0019-848X LANGUAGE: English RECORD TYPE: Fulltext; Abstract  
WORD COUNT: 10647 LINE COUNT: 00936

... uses to which its institutional and home customers would ultimately apply the flexible software capabilities \*designed\* into cellular or digital telephone systems. Similarly, none of the personal computer's innovators could...

...flexible software that allowed users to program for their own special needs, microcomputers entered and \*created\* a variety of unexpected marketplaces - and generated many unanticipated options for new hardware and software. Xerox-PARC produced the first icon-\*graphics\* \*interface\*, but even Xerox's sophisticated management did not appreciate its potentials. Only after Apple and...

...customers' hands did the innovations value become evident. Early buyers quickly used the software to \*create\* greater value for their customers, who then used the results to add value for still...

20/AA,AN,TI/1 (Item 1 from file: 256)  
DIALOG(R)File 256:(c)2004 Info.Sources Inc. All rts. reserv.

00065781

**TITLE: Windows-Based Authoring**

20/AA,AN,TI/2 (Item 1 from file: 13)  
DIALOG(R)File 13:(c) 2004 Resp. DB Svcs. All rts. reserv.

1129985 Supplier Number: 02065452  
**Global E-Commerce, Local Problems**

20/AA,AN,TI/3 (Item 2 from file: 13)  
DIALOG(R)File 13:(c) 2004 Resp. DB Svcs. All rts. reserv.

1110120 Supplier Number: 01828399  
**The voice we love to hate**

20/AA,AN,TI/4 (Item 3 from file: 13)  
DIALOG(R)File 13:(c) 2004 Resp. DB Svcs. All rts. reserv.

1091999 Supplier Number: 01602477  
**ISOCharter simplifies ISO9000 documentation**

20/AA,AN,TI/5 (Item 4 from file: 13)  
DIALOG(R)File 13:(c) 2004 Resp. DB Svcs. All rts. reserv.

1082116 Supplier Number: 01465619  
**A Reality Check for Do-It-Yourself Databases**

20/AA,AN,TI/6 (Item 1 from file: 75)  
DIALOG(R)File 75:(c) 2004 The Gale Group. All rts. reserv.

00222872 SUPPLIER NUMBER: 54824175  
**Bank on it: brother do you owe me a dime?(part two)(accounting software)(Buyers Guide)**

20/AA,AN,TI/7 (Item 2 from file: 75)  
DIALOG(R)File 75:(c) 2004 The Gale Group. All rts. reserv.

00191869 SUPPLIER NUMBER: 18608369  
**Software-based innovation.**

20/AA,AN,TI/8 (Item 3 from file: 75)  
DIALOG(R)File 75:(c) 2004 The Gale Group. All rts. reserv.

00179052 SUPPLIER NUMBER: 17003158  
**Using groupware for audit automation. (Computers & Auditing)**

20/AA,AN,TI/9 (Item 4 from file: 75)  
DIALOG(R)File 75:(c) 2004 The Gale Group. All rts. reserv.



00172985      SUPPLIER NUMBER: 15410613  
Activity-based management at AT&T.

09677153

=> dis his

(FILE 'HOME' ENTERED AT 17:16:54 ON 02 MAR 2004)

FILE 'CONFSCI' ENTERED AT 17:17:05 ON 02 MAR 2004

L1 49776 S ESTABLISH### OR DETERMIN### OR DEFIN### OR INSTITUTE# OR INST  
L2 33 S FLOWCHART# OR FLOW(W)CHART# OR (WORKFLOW OR WORKLOAD OR WORK(  
L3 1487 S BANK# OR BANC# OR (FINANCIAL OR DEBIT OR CREDIT OR FISCAL? OR  
L4 112164 S TRANSACTION# OR ASSESSMENT OR STRATEGY OR PROCEDURE# OR ROUTI  
L5 5 S L1(5A)L2  
L6 52 S L3(5A)L4  
L7 0 S L5(10A)L6  
L8 0 S L1 AND L2 AND L3 AND L4  
L9 0 S L1 AND L2 AND (L3 OR L4)

03/02/2004 CSW-E